

RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).

Refinery Samples July 1954 -

~~459606~~

~~453274-78~~

~~459613~~
RECORD

REFINERY SAMPLES
JULY 1954 -

19/17/66-11/17/68

U. S. GOVERNMENT PRINTING OFFICE

PROPERTY NO. 50177

104-68A0469

459613

Memo of assay. Material 6/29/30

123.80

D.A. 1-2-3-

Ref. Ypl. 4-5

Ref. Ypl. -5

F.A. 6-

S.A. -7

Ch. Bars 10-11

SILVER ANODE SAMPLES

1

JUL 22 1954

No.	WT.	FINESS	FOLSAV	FOLSAH
1	.56	349.6	558.9	196
2	.71	316.7	475.8	225
3	.50	014.2	882.8	007
4	.53	276.8	536.7	147
5	.71	305.9	561.6	217
6	.69	343.6	558.9	237
7	.63	349.0	452.0	220
8	.57	352.7	456.3	201
9	.56	348.7	448.3	195
10	.60	388.6	453.4	233
11	.75	352.2	453.8	264
12	.55	352.9	452.6	194
13	.83	349.5	451.5	290
14	.85	348.5	450.5	296
15	.94	354.7	455.3	333
16	.68	342.0	439.5	233
17	.79	347.5	455.0	275
18	.86	352.8	455.2	303
19	.71	381.1	444.9	271
20	.81	349.7	449.8	283
21	.89	355.9	437.1	317
22	.77	352.0	447.0	271
23	.87	354.0	450.0	308
24	.92	350.9	451.1	323
25	.73	350.3	452.7	256
26	.98	345.8	451.2	339
27	1.15	347.5	456.0	400
28	.87	352.5	456.0	307
29	.85	350.2	456.3	298
30	1.08	346.9	457.1	375
31	.74	352.8	454.7	261
32	.52	348.5	451.5	181
33	.62	347.7	451.8	216
34	.64	350.8	501.2	225
35	.59	349.5	449.5	206
36	.53	351.0	504.5	186
37	.65	348.4	496.6	226
38	.66	349.8	499.7	231
39	.66	352.8	498.2	233
40	.55	353.7	503.8	195
41	.78	354.4	501.1	276
42	.74	351.0	500.0	260
43	.66	351.5	498.0	232
44	.60	348.6	497.4	209
45	.66	351.3	498.7	232
46	.64	349.0	499.0	223
47	.45	348.3	497.2	157
48	.60	352.6	500.4	212
49	.40	349.1	498.9	140
50	.58	357.3	501.7	207
51	.62	350.8	515.2	218
52	.70	354.1	509.9	248
53	.59	347.7	450.3	205
54	.72	348.7	451.3	251
55	.70	342.5	520.5	240
56	.65	354.3	496.7	230
57	.57	352.6	498.9	201
58	.69	349.5	501.0	241

AUG 20 1954

No.	WT.	FINESS	FOLSAV	FOLSAH
59	.64	351.1	501.9	225
60	.69	350.8	502.2	242
6A	.84	361.1	590.9	303
61	.50	353.2	503.3	177
62	.85	352.0	505.0	299
63	.67	350.8	503.7	235
44.64			15.437	21.62
64	.49	348.6	503.9	171
65	.84	351.9	500.1	296
66	.79	349.4	502.1	276
67	.84	352.3	503.7	296
68	.73	350.2	504.3	256
69	.58	350.3	500.7	203
70	.90	350.7	498.3	316
71	.78	350.9	495.6	274
72	.60	349.9	487.6	210
73	.58	347.4	502.1	201
74	.50	349.7	504.8	175
75	.53	349.4	503.1	185
76	.57	350.8	503.7	200
77	.54	350.2	503.3	189
78	.50	351.7	502.3	176
79	.67	352.4	502.1	236
80	.60	349.6	503.9	210
81	.37	347.9	494.1	129
82	.41	349.6	499.9	143
83	.51	351.3	501.7	179
84	.68	351.8	486.7	239
85	.48	347.6	494.4	165
86	.58	351.4	503.6	204
87	.58	348.6	504.4	202
88	.47	350.6	506.4	165
89	.49	350.3	503.7	172
90	.51	346.7	501.3	177
91	.49	352.7	499.3	173
92	.43	351.6	500.9	151
93	.35	342.6	497.4	120
94	.47	351.1	499.4	165
95	.57	350.9	498.6	200
96	.67	351.7	499.3	236
97	.52	348.6	501.4	181
98	.60	353.1	500.4	212
20.22			7.083	10.12
99	.70	351.5	497.0	244
100	.65	349.3	498.2	227
1	.58	350.1	492.4	203
2	.63	348.8	504.2	220
3	.73	351.1	496.9	256
4	.69	349.3	499.2	241
5	.71	347.6	497.4	248
6	.57	352.0	497.0	201
7	.44	353.6	500.4	156
8	.57	350.7	496.8	200
9	.67	349.2	498.3	241
110	.55	354.5	481.0	195
1	.52	347.5	492.0	181
2	.45	356.6	495.4	160

SEP 13 1954

S. A.

SEP 17 1954

No.	WT.	FINENESS	FOLDS. AV	FOLDS. AG.
113	.61.	348.8.	496.2.	213.
4	.50.	360.3.	502.7.	115.
5	.86.	352.4.	501.6.	303.
6	.98.	351.0.	503.0.	344.
7	.94.	354.4.	490.6.	333.
8	1.00.	348.7.	498.8.	349.
9	.70.	349.2.	498.3.	244.
120	.76.	349.7.	503.3.	266.
1	.58.	350.1.	498.9.	203.
2	.63.	351.9.	499.1.	222.
3	1.00.	350.0.	501.0.	350.
	17.04		5.944	8.45
124	.60.	339.6.	500.9.	204.
5	.62.	351.8.	500.7.	218.
6	.59.	349.6.	492.9.	206.
7	.64.	352.9.	504.1.	226.
8	.77.	349.9.	501.1.	269.
9	.68.	349.4.	502.4.	238.
130	.62.	351.4.	503.6.	218.
1	.78.	350.8.	505.7.	274.
2	.50.	350.2.	505.8.	175.
3	.62.	351.3.	506.7.	218.
4	.61.	350.2.	504.8.	214.
5	.76.	350.7.	504.8.	267.
6	.67.	348.3.	504.2.	233.
7	.54.	351.4.	501.1.	190.
8	.95.	349.8.	499.7.	332.
9	.89.	348.3.	497.7.	310.
140	1.06.	351.3.	501.2.	372.
1	.59.	350.1.	500.4.	207.
2	.58.	344.3.	500.7.	203.
3	.64.	353.7.	504.3.	226.
4	.62.	350.1.	500.9.	217.
5	.66.	352.4.	499.1.	233.
6	.57.	351.2.	502.8.	200.
7	.70.	355.2.	498.3.	249.
8	.60.	350.9.	500.1.	211.
9	.78.	352.4.	500.1.	215.
150	.77.	353.1.	500.9.	272.
1	.85.	353.3.	499.7.	300.
2	.60.	349.6.	497.4.	210.
3	1.02.	350.3.	498.2.	357.
4	.64.	350.5.	494.0.	224.
5	.77.	351.5.	500.5.	271.
6	.70.	351.7.	499.8.	246.
7	.95.	350.9.	503.1.	333.
8	.90.	374.2.	515.8.	242.
9	.82.	354.8.	496.7.	291.
160	1.08.	356.7.	501.8.	385.
1	.98.	349.4.	505.1.	342.
2	.76.	349.3.	501.2.	265.
3	.83.	329.4.	505.1.	273.
4	.93.	343.0.	504.5.	341.
5	.91.	348.9.	507.1.	317.
6	.90.	350.4.	502.6.	315.
7	.70.	350.1.	502.9.	245.
8	.90.	351.4.	501.6.	316.
9	.78.	351.1.	500.4.	274.

OCT 21 1954

No.	WT.	FINENESS	FOLDS. AV	FOLDS. AG.
170	1.03.	353.5.	497.5.	364.
1	.69.	353.7.	498.8.	244.
2	.81.	351.1.	500.4.	284.
3	.67.	349.2.	499.3.	234.
4	.83.	351.3.	499.7.	242.
5	.91.	356.0.	501.5.	324.
6	.77.	355.4.	455.1.	274.
7	.92.	351.3.	451.7.	323.
8	.81.	350.4.	452.1.	284.
9	.78.	352.2.	457.8.	275.
180	.83.	349.8.	450.2.	290.
1	.68.	349.0.	452.0.	237.
	44.21		15.479	21.91
182	.57.	350.2.	449.8.	200.
3	.57.	347.8.	443.2.	198.
4	.62.	347.0.	453.0.	215.
5	.61.	351.4.	453.1.	214.
6	.60.	351.0.	450.0.	211.
7	.75.	352.0.	450.0.	264.
8	.55.	350.3.	450.7.	193.
9	.72.	350.0.	452.5.	252.
196	.71.	350.4.	451.6.	249.
1	.57.	350.2.	450.8.	200.
2	.56.	351.3.	454.2.	197.
3	.53.	349.7.	450.3.	185.
4	.63.	351.1.	448.9.	239.
5	.58.	350.5.	453.5.	203.
6	.55.	350.5.	451.5.	193.
7	.57.	350.7.	452.8.	200.
8	.61.	350.9.	450.6.	214.
9	.75.	350.5.	451.0.	263.
200	.57.	354.6.	449.9.	202.
1	.67.	352.1.	451.4.	236.
2	.66.	351.7.	500.3.	232.
3	.65.	351.0.	502.0.	228.
4	.55.	350.8.	496.7.	193.
5	.61.	351.2.	500.3.	214.
6	.46.	350.6.	498.4.	161.
7	.50.	350.4.	500.1.	175.
8	.59.	351.1.	500.4.	207.
9	.66.	351.2.	502.3.	232.
210	.45.	354.4.	504.4.	158.
1	.58.	354.3.	503.2.	205.
2	.39.	350.8.	457.7.	137.
3	.57.	350.2.	453.3.	200.
4	.55.	352.3.	457.2.	194.
5	.72.	350.5.	453.5.	252.
6	.57.	351.2.	456.3.	200.
7	.50.	351.0.	454.0.	176.
8	.61.	350.0.	452.5.	214.
9	.43.	348.4.	454.1.	167.
220	.51.	344.8.	450.2.	178.
1	.50.	348.0.	451.0.	174.
2	.48.	348.2.	448.3.	167.
3	.50.	348.3.	445.2.	174.
4	.54.	357.5.	453.0.	190.
5	.47.	344.3.	453.7.	164.
	25.44		8.920	11.87

NOV 28 1954

S. A.

Jud P#13 3

DEC 14 1954

No.	WT	F. INESS	FOLSAV.	FOLSAV.	No.
226	.62	350.5	453.5	.217	28
7	.71	350.6	453.9	.249	32
8	.59	349.4	451.1	.206	21
9	.68	351.5	455.5	.239	31
230	.65	351.0	448.5	.228	29
1	.49	350.7	453.8	.172	22
2	.37	352.5	452.0	.130	17
3	.37	349.5	447.5	.129	17
4	.33	349.9	451.1	.115	15
5	.43	349.3	454.7	.150	20
6	.51	351.7	454.8	.179	23
7	.67	353.0	456.5	.237	31
8	.66	351.5	456.5	.232	30
9	.69	351.5	453.5	.243	31
240	.52	351.1	449.4	.183	23
1	.61	351.2	452.8	.214	28
2	.61	352.4	449.1	.215	27
3	.61	350.1	454.9	.214	28
4	.63	351.7	451.8	.222	28
5	.64	351.2	455.8	.225	29
6	.60	349.2	454.8	.210	27
7	.66	349.9	453.6	.231	30
8	.72	349.9	454.1	.252	33
9	.55	354.4	444.6	.195	24
250	.51	347.4	455.6	.177	23
1	.65	344.2	447.8	.244	29
2	.56	348.9	451.1	.195	26
3	.69	349.8	451.7	.241	31

16.33

5.724

7.39

JAN 10 1955

254	.72	349.7	453.3	.252	33
5	.54	345.5	448.5	.187	24
6	.66	347.8	451.7	.230	30
7	.93	346.3	458.7	.322	43
8	.86	353.5	443.5	.304	38
9	.89	336.6	449.4	.300	40
260	.75	350.1	501.4	.263	38
1	.69	354.8	498.2	.245	34
2	.94	350.4	498.6	.329	47
3	.85	342.3	502.7	.291	43
4	.93	346.7	500.8	.322	47
5	.74	359.7	492.3	.266	36
6	.62	353.2	501.8	.219	31
7	.71	350.7	505.8	.249	36
8	.61	354.2	499.8	.216	30
9	.65	354.0	496.0	.230	32
270	.82	348.0	498.0	.285	41
1	.81	349.2	499.3	.283	40
2	.72	382.1	521.9	.275	38
3	.59	349.4	502.6	.206	30
4	.61	350.9	498.1	.214	30
5	1.00	340.6	511.9	.341	51
6	.62	377.5	525.5	.234	33
7	.58	357.0	565.0	.207	33
8	.82	350.4	503.1	.287	41
9	.77	352.6	502.4	.272	39
280	.72	349.6	501.4	.252	36
1	1.07	350.0	501.5	.375	54

FEB 14 1955

No.	WT	F. INESS	FOLSAV.	FOLSAV.	No.
282	.73	350.1	499.9	.256	36
3	.70	352.1	502.4	.246	35
4	.50	355.7	499.3	.178	28
5	.75	350.4	503.6	.263	38
6	.62	350.6	497.4	.217	31
7	.60	350.5	502.0	.210	30
8	.64	352.4	501.6	.226	32
9	.88	349.7	502.8	.308	44
290	.74	350.5	497.5	.257	37
1	.63	350.2	500.3	.221	32
2	.82	346.4	503.6	.284	41
3	.79	352.9	499.1	.279	39
4	.69	350.6	503.4	.242	35
5	.71	351.8	503.2	.250	36
6	.70	353.5	499.5	.247	38
31.72				11.142	15.74
297	.65	355.3	532.7	.231	35
8	.68	352.1	532.9	.239	36
9	.66	360.2	515.3	.238	34
300	.77	352.1	525.4	.271	40
1	1.06	350.4	528.1	.371	56
2	.77	350.4	524.6	.270	40
3	1.09	351.9	525.1	.384	57
4	.69	348.2	523.2	.241	36
5	.70	348.2	526.8	.244	37
6	.85	353.1	528.4	.300	45
7	.70	351.4	525.6	.246	37
8	.53	351.1	525.9	.186	28
9	.53	348.0	526.5	.184	28
310	.58	349.7	526.8	.203	31
1	.49	352.5	531.0	.173	26
2	.54	355.7	521.3	.192	28
3	.55	351.0	528.5	.193	29
4	.62	350.2	527.3	.217	33
5	.57	350.2	525.3	.200	30
6	.49	348.3	525.7	.171	26
7	.58	351.4	525.1	.204	30
8	.64	352.3	525.2	.225	34
9	.47	350.4	525.1	.165	28
320	.66	351.8	519.7	.232	34
1	.51	342.9	512.6	.175	26
2	.67	352.4	502.6	.236	34
3	.68	352.9	502.6	.239	34
4	.75	353.0	503.0	.265	38
5	.96	353.1	504.4	.339	49
6	.62	353.1	507.9	.219	31
7	.69	360.4	509.1	.249	35
8	.59	349.6	497.9	.206	29
9	.59	349.4	499.1	.206	29
330	.79	350.5	499.0	.277	39
1	.75	350.9	501.1	.263	38
2	.75	351.6	505.4	.264	38
3	.85	357.3	502.7	.249	43
4	.68	344.9	484.6	.235	33
5	.87	346.3	445.7	.301	43
6	1.08	355.5	494.0	.384	53
7	1.11	349.9	498.9	.389	55
8	.98	350.6	497.9	.344	49
29.79				10.469	15.81

JUL 22 1954

No.	WT.	FINENESS	FOLSAV.	FOLSAV.	No.	WT.	FINENESS	FOLSAV.	FOLSAV.
1	19.	012.9.	492.6.	004.	57	34.	224.1.	611.9.	076.
2	17.	016.6.	327.4.	005.	58	22.	052.6.	665.6.	012.
3	18.	103.3.	470.2.	019.	59	26.	065.5.	535.5.	017.
4	19.	499.0.	500.0.	394.	60	45.	000.1.	993.74.	—
5	34.	215.3.	471.2.	073.	61	35.	010.5.	292.5.	004.
6	34.	186.1.	474.9.	063.	62	82.	001.5.	691.0.	001.
7	15.	086.0.	811.5.	013.	63	34.	956.7.	040.8.	325.
8	25.	170.0.	755.0.	043.	64	34.	213.9.	660.6.	073.
9	21.	093.9.	806.6.	020.	65	32.	175.0.	711.5.	056.
10	21.	094.3.	849.2.	020.	66	30.	795.0.	107.5.	239.
11	22.	014.0.	884.0.	003.	67	51.	000.8.	177.0.	—
12	33.	050.8.	917.6.	017.	68	46.	665.9.	183.6.	306.
13	30.	025.7.	916.8.	008.	69	18.	017.7.	303.8.	003.
14	32.	037.5.	920.0.	012.	70	57.	001.8.	995.74.	001.
15	32.	909.9.	012.1.	291.	71	19.	294.3.	477.7.	056.
16	29.	200.6.	699.4.	058.	72	34.	543.2.	397.3.	185.
17	26.	121.1.	855.9.	032.	73	67.	00012.	946.4.	—
18	20.	181.0.	670.0.	036.	74	19.	057.4.	384.1.	011.
19	44.	244.5.	704.0.	108.	75	72.	0012.	826.3.	001.
20	39.	361.8.	590.2.	141.	76	68.	00005.	998.74.	—
21	20.	009.4.	957.6.	002.	77	25.	006.2.	328.3.	002.
22	32.	007.0.	940.5.	002.	78	75.	000.8.	998.0.	001.
23	26.	315.2.	471.8.	082.					
24	29.	277.1.	538.4.	080.		19.99		4.255	12.84
25	30.	305.7.	558.8.	092.	79	53.	912.4.	054.6.	484.
26	22.	343.0.	561.5.	082.	80	40.	693.8.	185.2.	278.
27	63.	011.6.	311.4.	007.	81	36.	001.0.	786.5.	—
28	18.	900.8.	006.2.	162.	82	68.	000.9.	997.0.	001.
29	30.	019.2.	863.3.	006.	83	53.	706.6.	283.4.	375.
30	23.	098.8.	822.2.	023.	84	40.	586.6.	388.4.	235.
31	20.	972.4.	019.6.	097.	85	102.	00001.	799.7.	—
32	30.	276.3.	647.7.	068.	86	3.00	999.7.	—	2.999.
33	28.	775.6.	123.9.	217.	87	74.	00616.	993.4.	—
34	25.	247.9.	577.1.	062.	88	96.	00043.	998.	—
	9.78		2342	5.85	89	41.	927.9.	049.6.	380.
35	54.	22.	998.4.	—	90	71.	893.9.	056.1.	635.
36	32.	315.5.	495.0.	101.	91	44.	663.6.	236.0.	292.
37	75.	00012.	995.0.	—	92	70.	941.6.	04.9.	659.
38	58.	432.8.	461.7.	251.	93	58.	001.8.	772.2.	001.
39	85.	003.9.	728.1.	003.	94	61.	673.5.	304.5.	411.
40	22.	—	256.0.	—	95	56.	563.3.	236.2.	315.
41	95.	330.3.	594.7.	314.		12.63		9.065	5.05
42	66.	364.9.	570.6.	241.	96	40.	185.0.	337.0.	074.
43	40.	004.1.	525.9.	002.	97	65.	730.9.	038.1.	605.
44	98.	00042.	998.0.	—	98	38.	999.7.	—	380.
45	20.	818.1.	101.4.	164.	99	68.	00101.	994.	001.
46	25.	767.5.	178.0.	192.	100	57.	712.1.	279.9.	406.
47	68.	000.5.	998.4.	—	1	62.	00063.	999.0.	—
48	31.	741.2.	140.3.	230.	2	58.	653.8.	235.2.	379.
49	30.	245.6.	617.4.	074.	3	37.	002.5.	745.0.	001.
50	29.	400.3.	457.7.	116.	4	61.	702.4.	079.6.	550.
51	43.	917.1.	074.9.	394.	5	57.	903.9.	079.6.	515.
52	38.	107.2.	587.8.	041.	6	51.	874.2.	173.8.	420.
53	55.	203.2.	592.3.	112.	7	70.	712.3.	217.2.	541.
54	34.	770.4.	132.1.	262.	8	20.	722.7.	035.3.	277.
55	33.	207.4.	565.1.	068.	9	53.	348.3.	557.2.	185.
56	43.	745.9.	135.6.	321.	110	67.	364.3.	530.2.	244.
					1	53.	924.3.	054.7.	490.

JUL 22 1954

SEP 10 1954

AUG 8 - 1954

OCT 21 1954

REFY Xp18

Fund P#8

DEPLETER CELL ANODES

5

OCT 26 1954						JUL 26 1954					
No.	WT	FINENESS	FOLSAU	FOLSAU	FOLSAU	No.	WT	FINENESS	FOLSAU	FOLSAU	FOLSAU
112	.77.	798.9	308.1	.400.	.77.	1	.51.	248.7	253.8	.127	.13
3	.58.	689.9	308.1	.400.	.18.	2	.71.	258.7	258.3	.184	.18
4	.21.	347.2	476.8	.073.	.10.	3	.70.	254.7	255.8	.178	.18
5	.58.	297.6	552.4	.173.	.32.	4	.77.	251.2	252.8	.193	.19
6	.53.	306.7	534.8	.163.	.28.	5	.40.	253.9	253.6	.102	.10
7	.57.	305.2	524.3	.174.	.30.	6	.46	254.4	255.1	.117	.12
8	.80.	30.	999.2	—	.80.						
9	.59.	002.1	795.9	.001.	.47.		3.55			.901	.90
10	.47.	599.5	397.5	.294.	.19.						
1	.70.	919.6	061.4	.644.	.04.	7	.77.	249.1	250.9	.192	.19
2	.75.	00001	999.	—	.75.	8	.57.	253.5	250.0	.144	.14
3	.55.	00031.	998.4	—	.55.	9	.53.	254.9	261.1	.135	.14
4	.72.	00029.	999.	—	.72.	10	.50.	252.9	258.1	.126	.13
5	.50.	00014.	999.	—	.50.		2.37			.597	.60
6	.44.	00266.	996.2	.001.	.44.						
7	.53.	0004.	998.4	—	.53.	11	.63.	251.2	253.3	.158	.16
8	.58.	213.4	394.6	.174.	.23.	12	.60.	249.9	253.1	.150	.15
9	.52.	333.7	497.3	.174.	.26.		1.23			.308	.31
130	.72.	310.5	553.0	.274.	.40.						
1	.76.	832.1	093.4	.632.	.07.	13	.83.	255.6	252.9	.212	.21
2	.42.	659.0	334.5	.277.	.14.	14	.52.	251.4	249.1	.131	.13
3	.75.	453.2	513.8	.340.	.39.		1.35			.343	.34
4	.36.	001.1	790.4	.28.	.28.						
	2209			8.762	11.78						
NOV 26 1954						JAN 19 1955					
135	.56.	001.34.	997.2	.001.	.56.						
6	.41.	817.1	101.4	.335.	.04.						
7	.46.	000.02	999.2	—	.46.						
8	.47.	577.0	289.5	.271.	.14.						
9	.58.	679.5	222.5	.394.	.13.						
140	.27.	059.4	415.1	.016.	.11.						
1	.42.	104.7	468.3	.044.	.20.						
2	.46.	00019.	999.	—	.46.						
3	.39.	00016.	999.	—	.39.						
4	.44.	793.6	081.4	.349.	.04.						
5	.60.	000.13.	999.	—	.60.						
6	.45.	000.76.	998.2	—	.45.						
7	1.7.	414.6	503.7	.240.	.29.						
8	1.1.	365.2	075.8	.420.	.09.						
9	.45.	180.6	808.9	.081.	.36.						
150	.58.	874.0	078.0	.507.	.05.						
1	.12.	035.1	290.9	.004.	.03.						
2	.60.	964.3	011.7	.579.	.01.						
3	.72.	577.8	123.2	.532.	.11.						
4	.59.	033.6	214.2	.020.	.13.						
5	.53.	817.9	096.1	.433.	.05.						
6	.37.	814.2	099.8	.301.	.04.						
7	.49.	650.5	047.5	.319.	.02.						
8	.44.	347.2	633.3	.153.	.28.						
9	.34.	008.2	188.8	.003.	.31.						
160	.45.	334.2	502.3	.150.	.23.						
1	.33.	335.5	507.5	.111.	.17.						
2	.57.	334.5	510.5	.191.	.29.						
3	.72.	00024.	996.	—	.72.						
4	.62.	00008.	999.	—	.62.						
5	.53.	280.3	693.7	.149.	.37.						
6	.59.	00005.	999.2	—	.59.						
7	.57.	00007.	999.4	—	.57.						
8	.40.	819.3	091.7	.328.	.04.						
	17.52			5.931	8.97						

JUL 26 1954
DEC. 1954
JAN 19 1955
FEB 19 1955
APR.

FINE SILVER - SAMPLES

JUL 22 1954

No.	WT.	FINENESS	FOLSAV.	FOLSAV.	No.	WT.	FINENESS	FOLSAV.	FOLSAV.
1	4.39.	—	999 $\frac{3}{4}$ p	—	1	4.39	—	—	—
2	4.06.	—	$\frac{3}{4}$ p	—	2	4.06	—	—	—
3	4.49.	—	$\frac{1}{2}$ L	—	3	4.49	—	—	—
4	4.75.	—	$\frac{1}{2}$ L	—	4	4.75	—	—	—
5	4.64.	.00003	$\frac{1}{2}$ L	—	5	4.64	—	—	—
6	4.75.	2u.	$\frac{1}{2}$ L	—	6	4.75	—	—	—
7	4.95.	2u.	$\frac{1}{2}$ L	—	7	4.95	—	—	—
8	5.13.	"	$\frac{3}{4}$ p	—	8	5.13	—	—	—
9	5.54.	"	$\frac{3}{4}$ p	—	9	5.54	—	—	—
10	5.97.	—	$\frac{1}{2}$ L	—	10	5.97	—	—	—
11	5.87.	—	$\frac{1}{2}$ L	—	11	5.87	—	—	—
12	5.50.	—	$\frac{1}{2}$ L	—	12	5.50	—	—	—

60.04

60.04

AUG. 13-38 132.25

132.25

Sept. 39-52 74.22

74.22

Oct. 53-71 91.68

91.68

Nov. 72-92 107.61

107.61

Dec. 93-109 75.79

75.79

JAN. 110-137 137.57

137.57

FEB. 138-151 71.58

71.58

Mch. 152-162 50.10

50.10

Apr. 163-185 110.37

110.37

MAY

JUNE

GOLD ANODE SAMPLES

7

JUL 23 1954

No.	WT.	FINENESS	FOZS. AU.	FOZS. AG.	No.	WT.	FINENESS	FOZS. AU.	FOZS. AG.
1	90.	927.2	048.8	.834	.04				
2	93.	932.0	049.0	.867	.05				
3	104.	918.1	056.9	.955	.06				
4	76.	918.1	063.4	.698	.05				
5	74.	907.3	051.2	.671	.04				
6	72.	907.5	052.0	.653	.04				
7	78.	900.7	053.3	.703	.04				
8	78.	908.0	050.0	.663	.04				
9	83.	915.1	049.4	.760	.04				
10	58.	915.2	045.3	.531	.03				
11	54.	888.1	052.4	.480	.03				
12	60.	897.9	050.6	.539	.03				
13	69.	889.2	048.8	.614	.03				
14	55.	897.0	044.0	.493	.02				
15	78.	907.1	048.9	.708	.04				
16	68.	917.7	048.8	.624	.03				

11.85 10.793 .61

AUG 6 - 1954

17	61.	876.8	063.7	.535	.04
18	75.	878.0	066.0	.659	.05
19	72.	893.2	059.8	.643	.04
20	65.	851.3	076.7	.553	.05
21	75.	913.8	048.2	.685	.04
22	88.	906.0	050.5	.797	.04
23	84.	896.4	053.6	.753	.05
24	70.	949.0	032.5	.664	.02
25	78.	958.0	032.5	.747	.02
26	57.	919.4	044.6	.524	.03
27	69.	941.0	036.5	.649	.03

7.94 7.209 .41

SEP 10 1954

28	76.	936.4	036.1	.712	.03
29	85.	941.8	039.2	.801	.03
30	98.	944.5	040.5	.926	.04
31	76.	938.4	045.1	.713	.03
32	76.	933.0	048.5	.709	.04
33	68.	941.5	038.5	.640	.03
34	77.	947.2	038.3	.729	.03
35	67.	924.3	055.7	.619	.04
36	99.	920.2	058.8	.911	.06

7.22 6.760 .33

OCT 21 1954

37	72.	910.6	065.4	.656	.05
38	77.	905.4	072.1	.697	.06
39	76.	909.9	059.6	.692	.05
40	76.	919.3	056.2	.699	.04
41	85.	933.7	052.3	.794	.04
42	69.	926.1	059.9	.639	.04
43	76.	915.9	060.1	.641	.04
44	107.	898.5	068.5	.961	.07
45	92.	923.8	055.2	.850	.05
46	78.	924.3	055.7	.721	.04
47	74.	911.3	056.7	.674	.04
48	94.	944.8	040.2	.891	.04
49	99.	945.8	038.2	.736	.04
50	104.	932.2	051.8	.769	.05
51	105.	936.6	045.4	.983	.05
52	65.	933.9	042.1	.607	.03
53	100.	952.1	031.4	.952	.03

14.45 13.362 .76

P.#5

REFY. Xp1s.

DEC 13 1954

17 Pl.

JAN 10 1955

FILM

FILM

No.	WT.	FINESS	FOLZ. AV.	FOLZ. AG.
169	45.	811.3.	094.2.	365.
170	54.	441.9.	542.6.	239.
1	40.	003.3.	890.7.	001.
2	51.	082.0.	374.0.	042.
3	84.	000.8.	996.2.	—
4	63.	316.2.	507.8.	199.
5	46.	316.4.	518.6.	146.
6	36.	339.4.	483.6.	122.
7	97.	000.9.	999.2.	—
8	74.	000.07.	999.2.	—
9	41.	000.4.	998.34.	—
180	59.	422.3.	544.2.	249.
1	55.	000.1.	999.2.	—
2	64.	000.3.	999.2.	—
3	51.	235.5.	434.5.	120.
4	84.	002.0.	818.5.	002.
5	39.	326.3.	655.7.	127.
6	136.	762.1.	030.9.	1.036.

11.19

2.648

7.29

187	41.	999.8.	—	410.
8	68.	000.8.	998.2.	—
9	69.	000.2.	998.34.	—
190	71.	484.2.	465.3.	344.
1	51.	000.15.	999.	—
2	83.	72.	999.2.	—
3	75.	352.4.	440.6.	264.
4	61.	321.8.	513.7.	196.
5	64.	322.0.	513.5.	206.
6	23.	341.2.	404.8.	078.
7	59.	480.0.	515.5.	283.
8	35.	000.8.	999.2.	—
9	57.	001.3.	683.2.	001.
200	58.	098.9.	367.6.	057.
1	52.	000.7.	999.	—
2	92.	000.23.	999.4.	—
3	42.	339.6.	524.4.	248.
4	45.	319.4.	534.6.	144.
5	69.	362.0.	514.5.	250.
6	95.	000.22.	999.4.	—
7	83.	336.3.	647.7.	279.
8	67.	436.8.	229.2.	293.
9	41.	393.0.	454.0.	161.
210	52.	392.8.	583.2.	204.
1	100.	005.3.	657.7.	005.
2	76.	002.6.	985.4.	001.
3	52.	999.8.	—	520.
4	92.	000.82.	996.34.	001.
5	85.	000.5.	978.	—
6	82.	000.46.	998.34.	—
7	68.	002.9.	926.	002.
8	39.	320.9.	533.6.	125.
9	50.	308.1.	537.4.	154.
220	69.	000.52.	998.2.	—
1	60.	000.45.	998.34.	—
2	59.	550.0.	405.5.	325.
3	80.	315.0.	568.5.	252.
4	25.	000.3.	173.7.	—

No.	WT.	FINESS	FOLZ. AV.	FOLZ. AG.
225	47.	318.6.	534.4.	150.
6	50.	489.2.	488.8.	245.
7	65.	007.6.	674.9.	005.
8	71.	523.9.	463.1.	372.
229	83.	000.4.	998.4.	—
230	118.	000.57.	999.4.	001.
1	70.	000.14.	999.	—
2	60.	000.15.	999.2.	—
3	85.	000.09.	999.2.	—
4	1.25.	000.14.	999.2.	—
5	95.	000.25.	999.	—
6	55.	320.3.	517.2.	176.
7	75.	324.0.	537.5.	243.
8	36.	000.03.	999.4.	—
9	52.	311.5.	515.5.	162.
240	42.	562.3.	418.2.	236.
1	70.	015.6.	756.4.	011.
2	47.	056.8.	465.2.	027.
3	85.	753.5.	019.5.	640.
4	68.	937.2.	010.3.	637.
5	62.	866.6.	006.9.	537.
6	66.	000.12.	998.4.	—
7	41.	570.9.	389.1.	234.
8	113.	000.68.	998.	001.
9	70.	000.43.	999.	—
250	68.	000.36.	999.	—
1	65.	000.56.	998.2.	—
2	57.	000.34.	999.	—
3	85.	000.29.	999.4.	—
4	43.	878.4.	065.1.	378.
5	81.	572.5.	283.0.	415.
6	75.	334.2.	513.8.	251.
7	84.	337.1.	511.4.	283.
8	57.	534.9.	456.6.	305.
9	63.	005.7.	736.3.	004.
260	70.	352.9.	503.1.	247.
1	76.	635.3.	116.2.	483.
2	54.	405.1.	566.9.	219.

240

H.4.505

23.98

MAR 10 1955

106.7 Pl.

263	70.	000.14.	998.2.	—
4	63.	000.09.	999.	—
5	88.	000.27.	998.34.	—
6	1.18.	000.07.	999.	—
7	82.	000.02.	999.2.	—
8	59.	999.7.	—	590.
9	65.	414.7.	567.3.	270.
270	78.	064.1.	401.4.	050.
1	56.	013.2.	70.3.	007.
2	73.	361.7.	501.8.	264.
3	51.	333.3.	513.7.	170.
4	46.	329.9.	503.1.	152.
5	44.	020.0.	071.5.	009.
6	91.	000.1.	999.4.	—
7	87.	573.0.	415.5.	499.
8	75.	000.64.	997.4.	—

Wao

REFY. Xp15.

JUN 21 1956

9

APR 19 1955 MARCH - 1955					
279	.71.	863.9.	431.1.	400.	.31.
280	.74.	308.3.	523.7.	228.	.39.
1	.63.	335.9.	504.1.	212.	.32.
2	.40.	204.7.	359.3.	082.	.14.
3	.85.	881.2.	059.8.	749.	.05.
4	.99.	875.4.	077.8.	867.	.08.
5	.71.	878.5.	073.5.	674.	.05.
6	.57.	879.0.	079.0.	501.	.05.
	17.06		5.674	9.61	
287	.70.	877.2.	069.8.	614.	.05.
8	.58.	005.3.	749.2.	003.	.49.
9	.31.	342.6.	518.9.	106.	.16.
290	.91.	571.7.	332.3.	520.	.30.
1	.70.	844.2.	102.3.	593.	.07.
2	.64.	922.8.	014.7.	591.	.01.
3	.26.	001.9.	088.1.	—	.02.
4	1.76	594.0.	396.0.	1045.	.70.
5	.61.	087.3.	784.2.	053.	.48.
6	.58.	074.8.	941.2.	014.	.55.
7	.87.	023.9.	945.6.	025.	.82.
8	.44.	906.8.	068.2.	399.	.03.
9	.69.	040.9.	930.6.	028.	.64.
300	.59.	004.3.	796.2.	003.	.47.
1	.68.	007.2.	753.3.	005.	.51.
2	.54.	847.3.	045.2.	458.	.02.
	10.86		4.457	5.76	
68PT	303	1.48.	332.8.	013.2.	.493.
	4	.60.	272.7.	655.8.	.164.
	5	.59.	001.1.	369.9.	.001.
	6	.30.	000.0	000.0	—
		2.97		658.	.63.
	1	1.68	320.7	304.3	
X#7	2	.59	247.7	314.3	
	3	.19	016.2	086.8	
	4	.26	014.6	077.8	
	5	.27	016.6	126.4	
	6	4.67	019.4	238.6	
W00X2	7	2.61	247.7	314.3	
	8	.07	034.4	040.6	
	9	1.80	—	010.2	
	10	3.73	016.2	441.8	
	11	2.24	004.0	042.5	
	12	2.33	228.1	377.4	
	13	1.29	047.1	310.9	
	14	1.17	331.7	379.3	
	15	1.80	044.5	269.0	
	13	1.84	—	—	
	14	.13	003.1	275.4	
	17	.10	023.2	798.8	
	12	1.94	228.1	377.4	
	11	1.66	004.0	042.5	
	14	.49	331.7	379.3	
	18	.67	114.3	286.2	
	19	.57	024.0	782.5	
	20	.45	024.5	790.5	

JUN 21 1956

21	1.09	035.7	122.8
12	3.48	228.1	377.4
11	3.11	004.0	042.5
22	1.87	047.1	316.9
23	.42	089.5	274.0
24	.67	010.4	010.1
25	1.23	007.9	015.1
26	1.35	005.8	296.7
27	.55	267.1	408.9
28	.92	067.0	328.5
12	.44	228.1	377.4
29	.65	053.5	592.0
30	.78	005.5	013.5
31	1.68	.027	170.0

all samples 1- thru 30
 Ret'd to Mr. Miller and
 added to Xpl #31 No
 Chg. to Assayer for
 samples 1 thru 30.

All samples Returned to
 Mr. Miller and added to
 Refy Xpl # 31 6/21/56

No.	WT.	FINESS	FOL. AV.	FOL. AG.				
AUG 8 - 1954					SEP 22 1954			
1	.74.	998.0.	734.		57	.70.	998.5.	.699.
2	.69.	998.0.	689.		58	.55.	997.6.	.549.
3	.70.	998.1.	699.		59	.83.	998.6.	.829.
4	.73.	998.0.	729.		60	1.34.	998.4.	1.338.
5	.70.	997.8.	698.		61	.63.	998.6.	.629.
6	.67.	998.1.	669.		62	.52.	998.8.	.519.
7	.77.	998.1.	769.		63	.69.	999.0.	.689.
8	.63.	999.1.	629.		64	.74.	998.8.	.739.
9	.66.	999.2.	659.		65	.71.	998.8.	.709.
10	1.96.	999.0.	1.958.		66	.63.	998.3.	.629.
11	.70.	998.9.	699.		67	.56.	998.7.	.559.
12	.50.	999.0.	500.		68	.67.	998.3.	.669.
13	.78.	999.3.	779.		69	.53.	998.8.	.529.
14	.48.	998.7.	479.		70	1.23.	998.9.	1.229.
15	.49.	998.6.	489.		71	.72.	998.4.	.719.
16	.60.	998.7.	599.		72	.69.	999.1.	.689.
17	.68.	998.8.	679.		73	.75.	999.0.	.749.
18	.66.	999.0.	659.		74	.71.	998.9.	.709.
19	.53.	998.4.	529.		75	.58.	998.7.	.579.
20	2.00.	997.9.	1.996.		76	.62.	998.9.	.619.
21	.57.	997.8.	569.					
22	.68.	998.1.	679.			37.76		37.699
23	.67.	998.1.	669.		77	.50.	998.4.	.499.
24	.61.	997.9.	609.		78	.64.	999.0.	.639.
					79	.59.	998.7.	.589.
	18.20		18.172		80	.71.	999.1.	.709.
25	.55.	997.7.	549.		81	.43.	998.7.	.429.
26	.60.	997.9.	599.		82	.54.	999.1.	.539.
27	.48.	997.8.	479.		83	.58.	998.8.	.579.
28	.60.	997.8.	599.		84	.49.	999.0.	.489.
29	.56.	998.2.	559.		85	.55.	998.7.	.549.
30	1.98.	998.0.	1.976.		86	.55.	998.3.	.549.
31	.68.	997.7.	678.		87	.60.	998.3.	.598.
32	.86.	998.0.	858.		88	.62.	998.8.	.619.
33	.57.	998.1.	569.		89	.78.	998.2.	.778.
34	.70.	998.0.	699.		90	1.83.	998.5.	1.827.
35	.68.	998.2.	679.		91	.68.	998.1.	.678.
36	.48.	997.9.	479.		92	.71.	998.1.	.708.
37	.63.	998.1.	629.		93	.66.	998.4.	.658.
38	.62.	997.9.	619.		94	.45.	998.4.	.449.
39	.50.	997.8.	499.		95	.59.	998.3.	.588.
40	1.59.	998.3.	1.587.		96	.65.	998.5.	.649.
41	.59.	998.2.	589.		97	.61.	999.5.	.609.
42	.56.	998.2.	559.		98	.72.	998.5.	.718.
43	.73.	998.3.	729.		99	.60.	999.5.	.599.
44	.75.	998.1.	739.		100	1.36.	999.6.	1.359.
45	.74.	998.0.	739.			1.58.	999.4.	1.580.
46	.71.	998.1.	709.					
47	.60.	998.1.	599.		2	1.76.	999.9.	1.760.
48	.59.	998.0.	589.		3	1.38.	999.4.	1.380.
49	.48.	998.2.	479.		4	1.37.	999.9.	1.370.
50	1.63.	998.8.	1.628.		5	1.66.	999.9.	1.600.
51	.84.	998.7.	839.		6	1.47.	999.9.	1.470.
52	.69.	998.5.	689.		7	1.21.	999.8.	1.210.
53	.62.	998.4.	619.		8	1.59.	999.8.	1.590.
54	.69.	998.4.	689.		9	1.09.	999.8.	1.090.
55	.71.	998.5.	709.		110	1.09.	999.6.	1.090.
56	.66.	998.2.	659.			1.52.	999.7.	1.520.
					2	1.64.	999.8.	1.640.

SEP 10 1954

OCT 21 1954

16.40

OCT 21 1954	13	1.73.	999.8.	-	1.730.	-
	4	1.36.	999.8.	-	1.360.	-
	5	1.11.	999.6.	-	1.110.	-
	6	1.29.	999.7.	-	1.290.	-
	7	1.76.	999.8.	-	1.760.	-
	8	1.74.	999.8.	-	1.740.	-
	9	1.20.	999.8.	-	1.200.	-
	120	1.45.	999.8.	-	1.450.	-
	1	1.37.	999.7.	-	1.370.	-
		46.25			46.217	
Nov. 12-14	16.13				16.130	-
Dec. 143-1955	-			TOTAL 118.218	-	-
JAN 143-16	15.73				15.730	-
FEB. 163-18	18.42				18.420	-
Mch. 181-19	16.39				16.390	-
Apr 191-205	25.30				25.296	-
					194.067	

OCT 4 - 1954

OCT 4 - 1954

1	.84	811.5	100.0	.682	.08
2	.67	811.5	100.5	.644	.07
3	.70	812.5	101.0	.729	.09
4	.95	811.3	098.7	.771	.09
5	.79	811.4	098.6	.641	.08
6	.87	811.2	099.3	.706	.09
7	1.12	811.1	098.9	.908	.11
8	.73	811.1	099.4	.597	.07
9	.87	811.4	099.1	.706	.09
10	1.16	811.1	099.9	.941	.12
11	1.02	811.0	098.0	.827	.10
12	8.42	811.3	097.7	6.831	.82
13	.91	811.2	099.3	.738	.09
14	1.31	811.3	100.7	1.063	.13
15	.74	811.1	100.9	.600	.07
16	.82	811.3	101.2	.665	.08
17	.93	811.8	096.2	.593	.07
18	.88	811.2	097.3	.714	.09
19	.67	811.0	098.0	.543	.07
20	.85	811.7	098.3	.690	.08
21	.77	811.2	098.3	.625	.08
22	.82	811.5	099.0	.665	.08
23	.82	811.4	097.6	.665	.08
24	1.02	811.3	097.7	.828	.10
25	.79	811.1	098.9	.641	.08

26	29.47		23.908	2.91	
26	.69	808.9	095.1	.558	.07
27	.74	808.2	097.8	.598	.07
28	.60	808.8	097.4	.485	.06
29	.57	809.1	093.4	.461	.05
30	.71	809.1	093.9	.574	.07
	3.31		2.676	.32	

Dec. 1954

JAN 19 1955

FEB 10 1955

31-49	No assays taken				
50	.55	807.1	094.9	.444	.05
51	.92	894.7	061.8	.823	.06
52	.87	883.8	067.7	.769	.06
53	.85	882.7	069.3	.750	.06
54	.76	877.0	069.0	.667	.05
55	.85	875.2	071.3	.744	.06
	4.80		4.197	.34	
(56-75)	Incl No assays taken				
76	.70	883.0	068.0	.618	.05
77	.91	888.6	063.4	.809	.06
78	.73	888.8	061.7	.644	.05
79	.72	887.9	063.1	.639	.05
80	.66	883.7	065.6	.583	.04
81	.62	883.6	064.9	.548	.04
	4.34		3.846	.29	

See P.#3

S. A.

13

APR 19

MAR 10 1955

334	.95	349.8	502.2	.332	.48	396	.88	356.9	493.6	.814	.43
340	.95	349.1	497.4	.332	.47	7	.72	357.2	498.8	.253	.36
1	.84	348.3	499.2	.293	.47	8	.82	357.3	499.7	.288	.41
2	.98	357.8	503.2	.345	.49	9	.90	349.9	501.6	.315	.45
3	.77	349.4	493.1	.339	.48						
4	.82	349.9	495.1	.289	.41		11.93			4.215	5.96
5	.90	350.6	503.4	.316	.45						
6	.88	349.5	499.5	.308	.44						
7	.85	346.5	501.0	.295	.43						
8	.65	344.1	505.4	.274	.33						
9	.84	353.0	498.5	.297	.42						
350	.81	353.9	497.1	.287	.40						
1	1.11	351.5	494.5	.390	.55						
2	.79	357.2	497.3	.297	.39						
3	1.12	350.7	493.8	.393	.55						
4	.70	351.8	498.7	.246	.35						
5	.75	351.8	500.2	.264	.38						
6	.88	345.1	514.4	.304	.45						
7	.75	349.7	497.3	.262	.37						
8	.75	351.3	500.2	.263	.38						
9	.81	357.9	495.1	.311	.43						
360	.77	361.3	495.2	.350	.48						
1	.81	348.4	495.6	.282	.40						
2	.72	353.2	505.3	.284	.36						
3	.80	349.6	497.4	.280	.40						
4	.66	353.5	500.0	.233	.33						
5	.98	355.2	502.8	.348	.49						
6	.74	354.9	484.6	.263	.36						
7	1.15	352.9	502.1	.406	.58						
8	.88	355.4	497.6	.313	.44						
9	.85	355.0	502.5	.302	.43						
370	.84	352.3	499.2	.296	.42						
1	.75	352.2	497.3	.264	.37						
2	.80	353.6	503.9	.283	.40						
3	.70	350.9	501.1	.246	.35						
4	.96	350.4	501.1	.336	.48						
5	.77	357.1	500.9	.270	.39						
6	.97	350.5	500.5	.340	.49						
7	1.10	352.4	502.6	.388	.55						
8	.85	383.6	448.4	.326	.38						
9	.98	356.7	492.8	.350	.48						
380	.58	355.9	499.6	.206	.29						
1	.81	362.9	487.6	.294	.40						
2	.96	357.2	497.3	.337	.48						
3	.68	350.5	500.0	.238	.34						
4	.98	351.3	498.7	.344	.49						
5	.87	352.9	503.6	.307	.44						
	40.32			14.221	20.09						

PAGE 420

APR 19 1955

386	.66	352.6	497.4	.233	.33
7	1.04	356.0	499.0	.870	.52
8	.77	352.6	503.4	.272	.39
9	1.16	357.2	499.3	.407	.58
390	.90	352.8	499.2	.318	.45
1	.79	356.8	491.2	.282	.39
2	.90	356.5	516.5	.321	.46
3	.73	353.5	499.0	.258	.36
4	.69	350.5	499.0	.242	.34
5	.97	352.6	501.4	.342	.49

NOV 17 1954

1	.87.	950.6.	038.9.	.827.	.03.
2	7.13.	947.1.	036.9.	6.753.	.26.
3	1.01.	932.1.	044.4.	.941.	.04.
4	1.21.	936.6.	042.4.	1.133.	.05.
5	.96.	928.9.	046.1.	.892.	.04.
6	1.04.	930.4.	049.1.	.968.	.05.
7	.91.	927.0.	053.5.	.844.	.05.
8	.78.	932.1.	042.9.	.727.	.03.
9	.82.	938.2.	041.3.	.769.	.03.
10	.65.	943.7.	040.8.	.613.	.03.
11					
12	.75.	943.8.	037.2.	.708.	.03.
13	.91.	935.8.	040.2.	.852.	.04.
14	.81.	945.6.	034.4.	.766.	.03.
15	.64.	931.4.	042.6.	.596.	.03.
16	.65.	943.7.	039.8.	.613.	.03.
17	.71.	956.5.	031.0.	.679.	.02.
18	.66.	953.2.	032.3.	.629.	.02.

20.51

19.310

.81

Dec. 1954

19	1.03.	965.1.	023.9.	.994.	.02.
20	.63.	979.3.	013.7.	.617.	.01.
21	.74.	968.8.	020.2.	.717.	.01.
22	.75.	970.7.	020.8.	.728.	.02.
23	.79.	958.8.	025.2.	.757.	.02.
24	.67.	968.4.	023.6.	.649.	.02.
25	.82.	963.2.	028.8.	.790.	.02.
26	.77.	960.2.	025.8.	.739.	.02.

6.20

5.991

.14

JAN 14 1955

27	.99.	959.4.	033.6.	.950.	.03.
28	.83.	970.0.	040.0.	.805.	.02.
29	.98.	961.8.	032.2.	.943.	.03.
30	.80.	961.9.	027.1.	.770.	.02.
31	.87.	958.0.	027.0.	.883.	.02.
32	.90.	964.3.	024.2.	.868.	.02.
33	.74.	965.4.	023.6.	.714.	.02.
34	.75.	966.1.	023.4.	.725.	.02.
35	.90.	951.3.	029.7.	.856.	.03.
36	1.04.	984.0.	034.5.	.992.	.04.
37	.90.	964.4.	026.1.	.868.	.02.
38	.92.	963.2.	024.3.	.886.	.02.
39	.75.	961.1.	026.4.	.721.	.02.
40	.83.	951.2.	038.8.	.789.	.03.

12.20

11.720

.34

FEB 23 1955

41	.73.	951.9.	031.6.	.695.	.02.
42	.78.	948.9.	032.1.	.740.	.03.
43	.77.	952.4.	031.1.	.733.	.02.
44	.80.	954.4.	030.6.	.764.	.02.
45	.78.	948.3.	033.2.	.740.	.03.
46	.59.	928.8.	039.2.	.548.	.02.
47	.98.	931.4.	033.1.	.913.	.03.
48	1.19.	931.5.	035.0.	1.108.	.04.
49	.74.	934.5.	034.5.	.701.	.03.
50	.73.	942.8.	032.7.	.688.	.02.
51	.88.	949.5.	033.5.	.836.	.03.
52	.76.	948.6.	033.4.	.721.	.03.
53	9.74			9.187	.32

MAR 10 1955

53	.93.	950.1.	033.9.	.884.	.03.
54	1.30.	949.7.	031.3.	1.235.	.04.
55	.68.	948.7.	024.8.	.645.	.02.
56	.80.	944.5.	032.5.	.756.	.03.
57	.83.	947.1.	030.9.	.786.	.03.
58	.70.	944.5.	031.0.	.850.	.03.
59	.70.	945.8.	031.7.	.662.	.02.
60	.98.	934.7.	039.3.	.916.	.04.
61	1.03.	934.9.	045.1.	1.010.	.05.
62	.99.	942.2.	038.3.	.933.	.04.
63	.83.	915.2.	042.8.	.760.	.04.
64	1.04.	913.2.	039.8.	.950.	.04.
65	.81.	924.4.	043.6.	.749.	.04.
66	.90.	939.6.	033.9.	.846.	.03.
67	.83.	930.7.	042.8.	.772.	.04.
68	1.07.	933.2.	041.3.	.999.	.04.
69	.90.	927.4.	046.6.	.835.	.04.
70	.88.	931.9.	041.6.	.820.	.04.

16.45

15.408

.64

APR 10 1955

71	.86.	926.0.	038.0.	.996.	.03.
72	.93.	933.2.	042.3.	.868.	.04.
73	1.07.	915.6.	063.4.	.980.	.07.
74	.89.	930.2.	047.8.	.828.	.04.
75	1.34.	940.0.	039.5.	1.260.	.05.
76	.93.	934.8.	041.2.	.869.	.04.
77	.88.	934.0.	042.5.	.822.	.04.
78	.93.	913.7.	047.3.	.850.	.04.
79	1.17.	942.5.	045.5.	1.103.	.05.
80	.85.	946.8.	037.2.	.805.	.03.
81	.92.	947.3.	040.2.	.872.	.04.
82	.92.	941.5.	043.0.	.678.	.03.
83	.90.	946.6.	041.9.	.852.	.04.
84	.85.	941.5.	037.5.	.800.	.03.
85	.94.	948.7.	040.3.	.892.	.04.
86	.72.	944.4.	038.1.	.680.	.03.

14.90

13.955

.64

SETTLEMENT SAMPLES 1955

15

APR 19 1955

MAY 1 1955

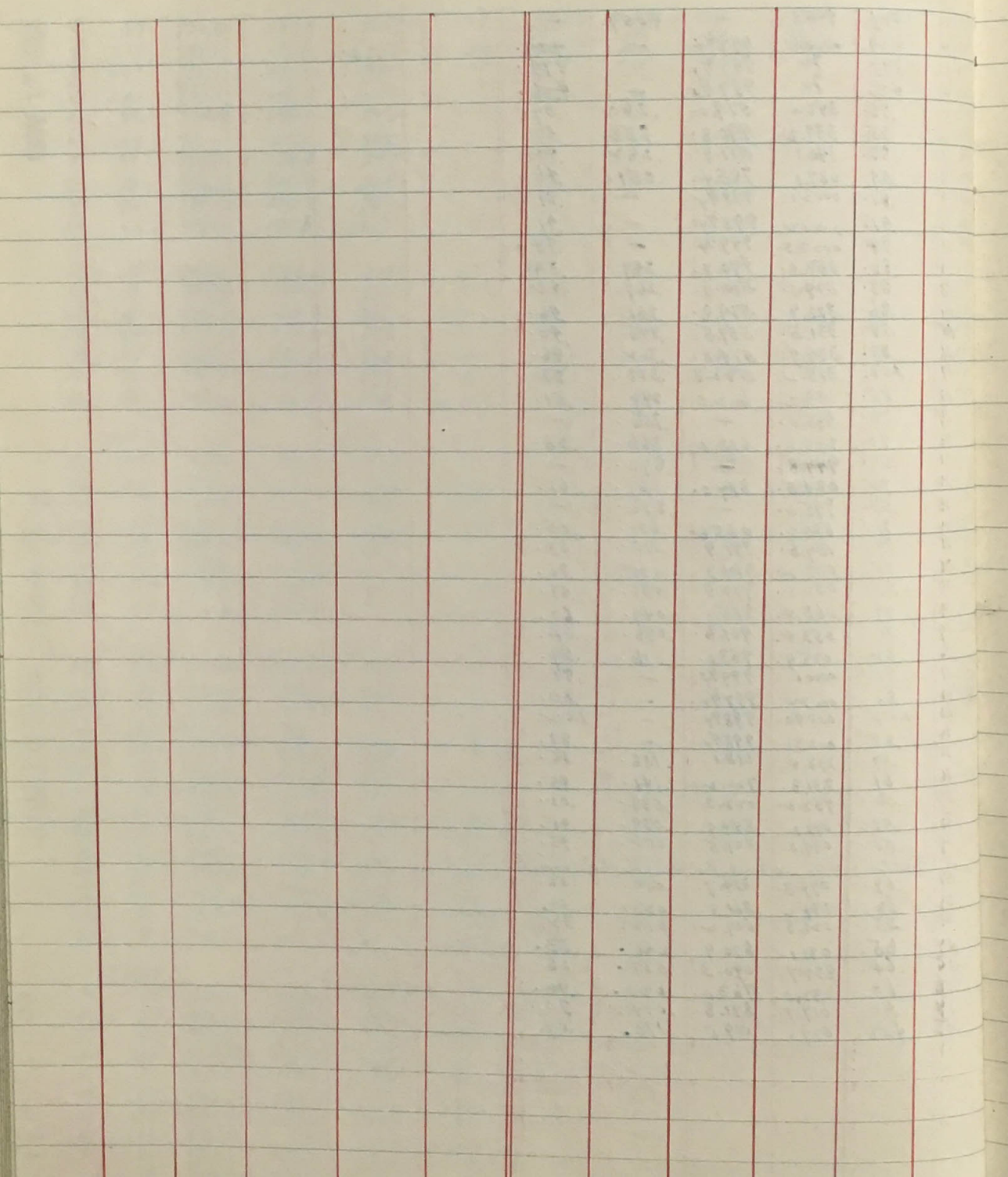
RI 8.0

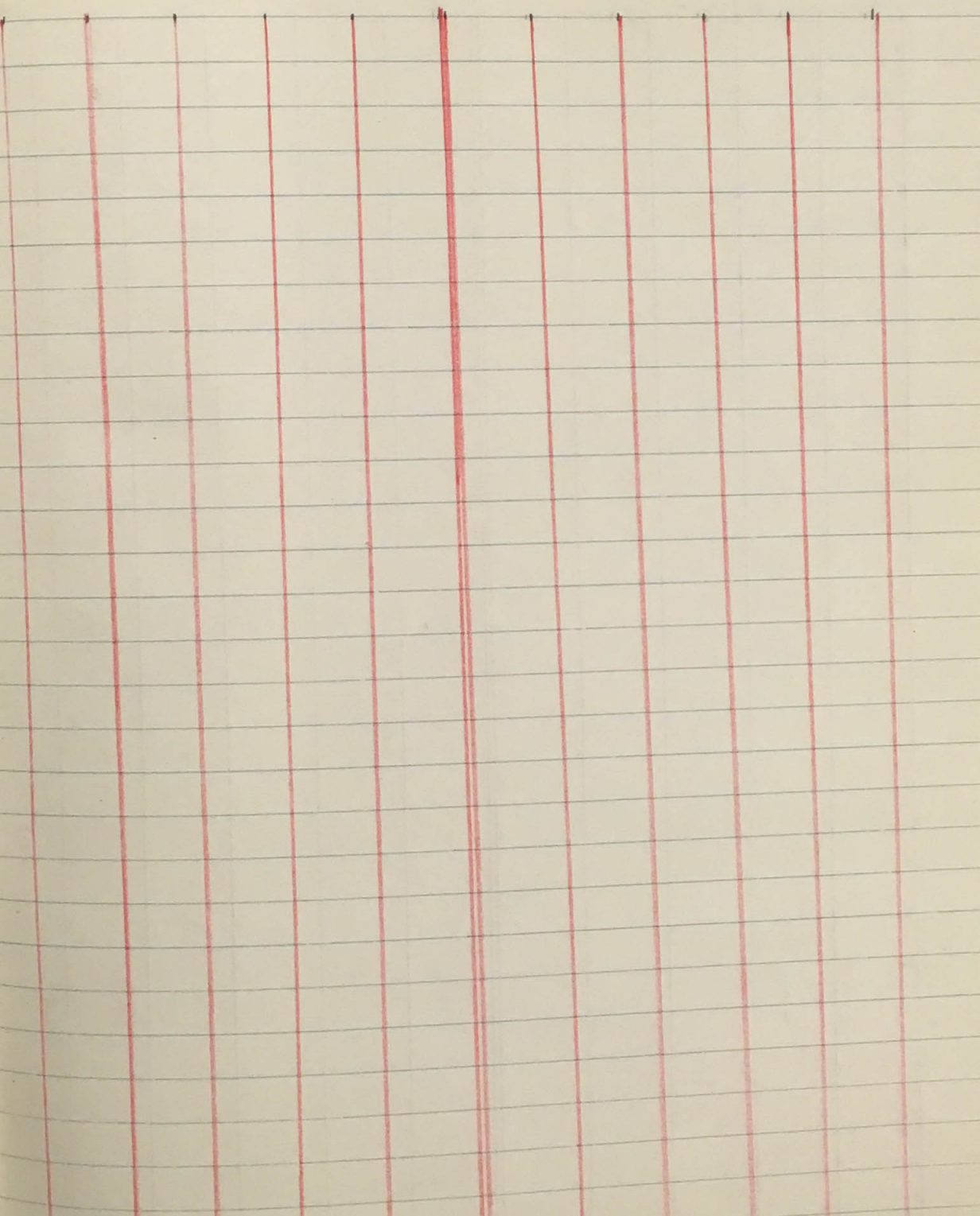
1	406.	999.8.	—	4059.	—
2	429.	00001	99994.	—	429.
3	373.	2v	99934.	—	373.
4	456.	2v	99940.	—	456.
5	76.	342.0.	519.0.	.260.	.39.
6	75.	337.2.	490.8.	.253.	.37.
7	83.	340.1.	511.4.	.282.	.42.
8	59.	087.1.	785.4.	.051.	.46.
9	81.	00021.	99834.	—	.81.
10	91.	00012.	99834.	—	.91.
11	94.	00023.	9994.	—	.94.
12	80.	358.8.	490.7.	.287.	.39.
13	83.	324.1.	510.9.	.269.	.41.
14	86.	326.7.	529.8.	.281.	.46.
15	74.	331.5.	537.5.	.245.	.40.
16	89.	339.7.	514.8.	.302.	.46.
17	101.	318.2.	522.8.	.321.	.53.
18	85.	293.2.	602.3.	.249.	.51.
19	76.	995.0.	—	.756.	—
20	90.	295.6.	613.4.	.266.	.55.
21	89.	999.8.	—	.890.	—
22	72.	084.5.	849.0.	.061.	.61.
23	83.	995.0.	—	.876.	—
24	71.	888.9.	065.6.	.631.	.05.
25	79.	139.6.	791.9.	.110.	.63.
26	75.	033.2.	934.3.	.025.	.70.
27	95.	032.2.	914.8.	.031.	.87.
28	77.	063.4.	865.1.	.049.	.67.
29	71.	053.4.	901.6.	.038.	.64.
30	62.	025.9.	953.1.	.016.	.59.
31	91.	00001	99940.	—	.91.
32	80.	00024.	99734.	—	.80.
33	102.	00040.	99844.	—	102.
34	87.	00031.	99844.	—	.87.
35	57.	273.4.	618.1.	.156.	.35.
36	61.	231.8.	700.2.	.141.	.43.
37	56.	952.2.	022.3.	.533.	.01.
38	53.	073.1.	844.9.	.039.	.45.
39	53.	099.0.	807.5.	.052.	.43.
40	Setts	40-50	See No. 479	30.63	
51	67.	074.3.	834.7.	.050.	.56.
52	68.	034.2.	861.3.	.023.	.59.
53	53.	021.8.	609.2.	.012.	.32.
54	85.	031.1.	620.9.	.026.	.53.
55	64.	834.7.	090.3.	.534.	.06.
56	63.	032.0.	763.0.	.020.	.48.
57	80.	017.7.	821.8.	.014.	.30.
58	456.	037.2.	09.5.	.170.	.09.
59	Sample returned to Mr. Miller				
53.37			14,328	33.96	

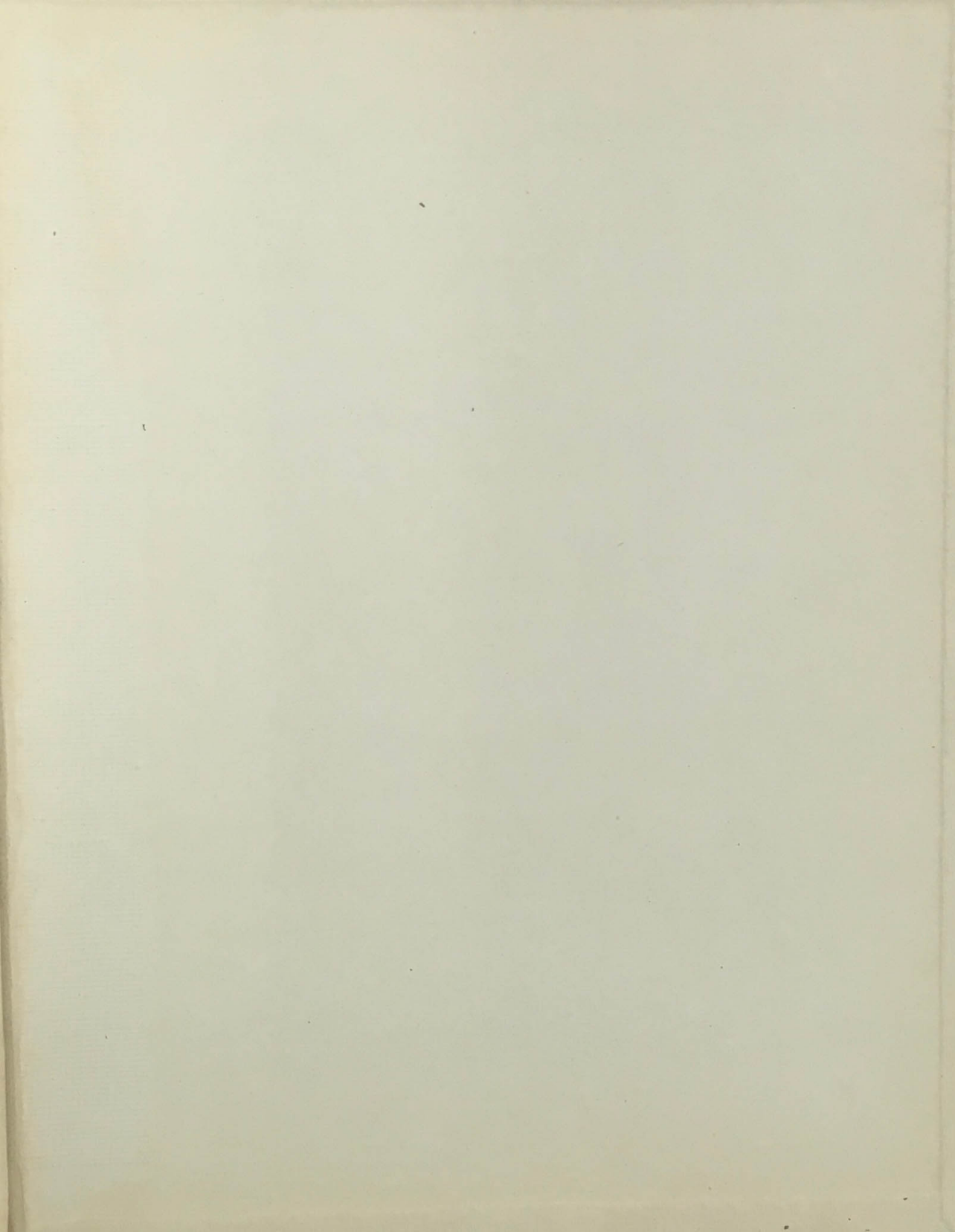
Pett Assoc
1955

	0	25
4.059.00		
260.00		
253.00		
282.00		
51.00		
287.00		
269.00		
281.00		
245.00		
302.00		
321.00		
249.00		
756.00		
266.00		
890.00		
61.00		
826.00		
631.00		
110.00		
25.00		
31.00		
49.00		
38.00		
16.00		
156.00		
141.00		
533.00		
39.00		
52.00		
50.00		
23.00		
12.00		
26.00		
534.00		
20.00		
14.00		
170.00		
12328.00	25	

4.29







Refinery Samples July 1954 -

